#### DESCRIPTION THE UVALDE QUADRANGLE. OF

GENERAL RELATIONS.

The Uvalde quadrangle embraces an area of 1039.96 square miles, extending from latitude 29° 00′ on the south to 29° 30′ on the north, and from longitude 99° 30' on the east to 100° 00' on the west. It is named of the quadrangle south and southeast of the from the town Uvalde, the principal town and

the county seat of Uvalde County. It includes the greater portion of Uvalde County and the northern portion of Zavalla County. The adjacent quadrangles, so far as mapped, are the quadrangle on the northwest.

Two large topographic provinces of Texas are represented in the Uvalde quadrangle.\* Its northern boundary extends beyond the southern edge of the Edwards Plateau, Topographic provinces. while its southern boundary lies in the Rio now the original plateau level is represented by Grande Plain. The two provinces are separated only the summits of the highest hills and divides. by the Balcones Escarpment.

The Plateau of the Plains.—The Llano Estacado and the Edwards Plateau together constitute the Plateau of the Plains of Texas. This lies within the area inclosed by the places 280 miles in width. The central portion east of Chilton ranch. of the plateau still presents a general level, but its borders are cut by headwater erosion into a the surface of the Edwards Plateau along this fringe of projecting divides, accompanied by portion of its southern margin is not many buttes and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, which are remnants of only an important topographic feature, but and mesas, and mesas are sufficiently an important topographic feature, but and mesas are sufficiently an important topographic feature, but and mesas are sufficiently an are sufficiently as a sufficient and mesas are suff the once more extensive plateau and show to but is also important structurally and what extent the plateau has been and is being will be referred to again under the heading gradually etched away.

merge into each other along the central portion of | steepness of the slope of the surface of the the greater plateau; no sharp line can be drawn | Edwards Plateau and increased steepness in the between them. The former, in its typical devel- dip of the rocks. Erosion along the front of this opment, has a surface composed of soft material, fold, accompanied by and in part due to faulting, loams, marls, and sands, while the surface of the has aided in producing the escarpment. latter is often very rocky, owing to the outcropping of the underlying limestone ledges.

The Edwards Plateau occupies nearly the tively hilly area and a plain. The whole of Crockett, Valverde, Edwards, Sutton, hilly area is bounded on the southern features of Schleicher, Kimble, Kerr, Bandera, Gillespie, and side by a line running from near Wagon Grande Kendall counties, and about one-half of Crane, Wheel Hill north of east to Engel-Travis, Hays, Comal, Bexar, Uvalde, and Kinney | to a point between Yucca siding and the eastern counties. The northeastern and northwestern edge of the quadrangle, a line almost exactly boundaries are cliffs due to erosion. The former parallel to the front of the Edwards Plateau. overlooks the Colorado River; the latter overlooks | This area is characterized by numerous hills of a yellowish or cream-colored, argillaceous limethe Pecos. The southern and southeastern bound- limestone and of basaltic material, which rise ary is formed by the Balcones Escarpment. The from a few feet to 300 feet above its general level, on the top of the Glen Rose formation. This altitude of this plateau in Edwards County is The highest of these hills is the one on which limestone is usually not flaggy, as is 2500 feet or more; near its eastern border near Allen triangulation station stands. This is com-Austin 1000 or 1100 feet; near its southern posed of basalt and rises some 300 feet above boundary in Uvalde County between 1800 and the level of the surrounding plain. Other hills 1900 feet above sea.

Austin its summits are about 400 feet above the level. lower plain; in Uvalde County they may be almost a thousand feet higher.

The Rio Grande Plain is a gently southeastward-sloping plain included by the Balcones margin, on the divides, is about 1100

Escarpment the sierres of porthorn Marian and the plain.

## TOPOGRAPHY.

belongs to the southern margin of the Edwards

\*For broader geography of Texas region, see Topographic Folio No. 3, United States Geological Survey.

the quadrangle to the windmill 2½ miles north | The stream beds themselves, instead of having | times granular, sometimes soft and chalky, and it west of Vanham ranch, and thence

northeast to where the Sabinal River graphic enters the quadrangle. That portion

above line lies within the northern margin of | plain. the Rio Grande Plain. The line between the two topographic divisions is the Balcones Escarpment. | are the Nueces, Leona, Dry Frio, Frio, and Sabi-The portion of the area belonging to the Edwards | nal rivers. They all flow in a general southeast-Plateau is very much dissected, the larger streams, erly direction. Brackett quadrangle on the west and the Nueces | such as the Nueces, Frio, and Sabinal, having cut canyons, often with precipitous walls, 400 to 500 feet deep. Hills a short distance back from the Nucces rise more than 750 feet above the river. The whole of this portion of the area is cut into | two classes: First, those of sedimentary origin buttes, mesas, or narrow divide summits, so that The highest point is Sycamore triangulation station, which has an altitude of 1925 feet. The surface of the Edwards Plateau a few miles back from the escarpment is almost horizontal, having Canadian River on the north, the Pecos River on | slope of the surface corresponds to the dip of the the west, the Balcones Escarpment on the south rocks, and both slope and dip increase very and southeast, and an irregular line of scarps rapidly just north of the Balcones Escarpment. along the headwaters of the eastward-flowing | They are nearly 100 feet to the mile from Davendrainage of the Colorado, Brazos, and Red rivers port Hill to the hill on the south side of the of Texas. It is over 500 miles in length and in west-to-east bend in the Dry Frio River, north- is about 800 feet, making the total thickness of lower 60 or 80 feet are usually com-

The sudden increase in steepness of slope of

Structural Geology. The Balcones Escarpment The Llano Estacado and Edwards Plateau in this area is due very largely to an increased

Upton, Tom Green, Irion, Concho, Menard, mann's ranch on the Frio, and thence northeast belonging to this class, but not so high, are Sul-The Balcones Escarpment limits the Edwards | phur, Obi, Nueces, Inge, Taylor, Black, and Blue. | istic fossil. The thickness of the bed is from 50 Plateau on the southeast and south. It is a south- Big Mountain, 5 miles northeast of Uvalde, is an to 60 feet. It outcrops in the extreme northern eastward- or southward-facing escarpment, run- example of the limestone hills. This hilly area south of west through Travis, Hays, Comal, Bexar, | southern boundary there are no hills rising above | River, Sycamore Creek, and the Nueces River. Medina, Uvalde, and Kinney counties to Valverde | the general level of the plain. The tops of these County, where it meets the Rio Grande. Near | hills represent a fairly constant and persistent old | tion is the Edwards limestone. This limestone | ing hills, due to upthrow faulting, in the Rio

the Uvalde quadrangle slopes gently to the south
occupies a larger area within the quadrangle slopes gently to the south
occupies a larger area within the quadrangle than any other one of the marine formations. It consists of thick ledges the Uvalde quadrangle slopes gently to the southeast. Its altitude along its northern Escarpment, the sierras of northern Mexico, and | feet, and along the southern margin of the quad- | almost invariably gravish no matter what the | A careful description, with illustrathe Gulf of Mexico. Along the northern margin | rangle the old level is about 900 or 950 feet, givof this plain, especially in Uvalde County, are | ing a slope of about 150 or 200 feet in 22 miles. | almost invariably becomes indurated, so that it is | rangle in southern Edwards County is many hills due to igneous intrusions or faulting. The slope is steeper along the northern margin, As has already been indicated, the Uvalde | Plateau. Here, instead of finding canyons with | sharp crests an inch or two in height, with well | long, from 50 to 100 feet wide, and the roof is quadrangle belongs in part to two topographic | high and steep walls, one finds shallow stream- | developed lateral spurs, which are separated from | probably 50 feet above the floor. The entrance is provinces. That portion of the quadrangle which | ways, rarely with bluffs of sandstone or limestone | each other by valleys from one to several inches | large, and the mouth is used as a camping ground. 75 to 100 feet high. Here, too, the river terraces, wide. This feature of the formation is due to the The interior of the cavern is a bat roost, and there

Plateau lies northwest of a line drawn north of | banks and are miles in width, the outer limit | borrowed for it the Swiss name karrenfelder. which may be running in its canyon portion dis-

The main drainage channels of the quadrangle

### GEOLOGY.

The rocks of the quadrangle are divisible into second, those of igneous origin, which came into their present position when in a molten state. The sedimentary rocks belong to two categories: (a) those deposited in the sea, or marine sediments; (b) those deposited in fresh water, which are of fluvial, or, in some instances, Neocene (Pliocene) and in part Pleistocene. The an area many miles in extent. total thickness of the Cretaceous sediments represented in the quadrangle is between 1700 and slightly more than 500 feet. Because of faulting, 1900 feet; the thickness of the Eocene sediments the marine sediments between 2500 and 2700 feet. The Neocene and Pleistocene sediments have been spread over the surface by streams, i. e., they are surficial, and are extremely variable in thickness, ranging from a mere veneering to many feet.

### MARINE SEDIMENTS. CRETACEOUS.

COMANCHE SERIES.

Glen Rose formation.—This is the oldest formation exposed in the quadrangle, only some 60 or 70 feet of it being shown in the deepest canyon cuttings along the northern margin of the area. This portion of it is com-That portion of the quadrangle belonging to posed of soft, yellowish or cream-colored, flaggy, where it disappears below the stream bed.

> Comanche Peak limestone.—This formation is stone, forming a more or less massive ledge

> the Glen Rose, but is nodular; its Alimestone containing oyster shells nodular appearance on a weathered

surface being one of its most constant features. The oyster Exogyra texana is its most characterportion of the quadrangle along the Little Blanco ning from a few miles west of Austin a little has a width of about 12 miles. South of its River, Hackberry Creek, both forks of the Frio filled stream valleys and the lower por-

Edwards limestone.—The next higher forma-

of hard or chalky limestone, white, bluish, creamcolored, or yellowish. Its weathered surface is original color was, and when weathered, the rock | tions, of one found in the Nueces quadinstead of flanking the streams and resting against | solvent effect of rain water falling on the often | are considerable accumulations of bat guano. the canyon walls, frequently spread out over the much heated surface of the rocks. We have Georgetown limestone.—This formation, named

east from where the West Nucces River enters often being formed by a low bluff or escarpment. The texture of the rocks is variable; it is somerock floors or thin deposits of gravel, are fre- may be horny. This formation may usually be quently gravel clogged, and the water of a stream | recognized by the occurrence in it of flints, this being the only formation in the Cretaceous of appears in the gravel as it debouches upon the Texas that contains these bodies. The flints are of many kinds, varying in color, size, and shape. They may be blackish, bluish, or pink in color, and some become encrusted with a reddish coating when weathered out, the red color being produced by the oxidation of the contained iron. They vary in size from very small, the size of a hen's egg or even smaller, to masses several feet in diameter and weighing several hundred pounds; their form may be oval, tubular, or irregularly nodular; they may be in expanded masses several feet across with irregular outlines, or they may form continuous sheets of undetermined extent. The siliceous segregation in the limestone may not always be complete, and patches of cherty limestone may be found in the purer limestone; there may sometimes be a shell of flint surrounding a probably, of lacrustine origin. The marine sedi- cavity, which may be studded with quartz crysa slope of only about 2 to 4 feet per mile. The ments belong to two periods: the Cretaceous and tals. The different kinds of flint quite often occur Eccene. The fresh-water sediments are in part in definite horizons that are persistent throughout The thickness of the Edwards limestone is

the exact top was not determined. The posed of hard, thick, yellowish ledges, without flints; then follow 200 to 250 feet of ledges, becoming flaggy at the top, in places being more or less argillaceous, and containing a considerable number of flint beds distributed through them. These ledges are overlain by about 160 feet of soft, chalky limestone, which becomes indurated on exposure, except when forming precipitous bluffs. No flints were found in these ledges. The following fossils that do not occur in the Edwards limestone in the Austin quadrangle were collected in the Uvalde quadrangle: Kingena wacoensis (Roemer), Lima wacoensis Roemer, and Ostrea cf. subovata Shumard. Above these beds are from 40 to 60 feet of flint-bearing the Rio Grande Plain can be divided into a rela- argillaceous limestones. The formation is exposed ledges. Near the base of these ledges is a zone along the Little Blanco and both forks of the Frio | of enormously large blue flints. This zone seems for short distances south of the northern margin very persistent throughout a strip of country 10 of the quadrangle. It occurs at the base of the or 15 miles wide in the northwestern portion of bluffs or in stream beds. It extends on the Nucces the quadrangle. The highest stratum known is River as far south as the Francis Smith (Moles-one containing large siliceous segregations and worth) ranch at the mouth of Sycamore Creek, cherty shells. This is certainly very near the base of the next higher formation.

> The Edwards limestone, excepting the argillaceous layers mentioned and the siliceous flints, is very pure carbonate of lime. The silica of the flints is probably mostly derived from the siliceous skeletons of lower marine organisms, chiefly sponges. The limestones, as a whole, were deposited in deep water, beyond the point where coarse land-derived material was transported seaward.

> This limestone occupies the whole of that portion of the quadrangle belonging to the Edwards Plateau, excepting the silt and gravel-

> tion of bluffs of the stream canyons along its northern margin. There are also areas of it form-Grande Plain as far south as Rocky and Frio hills. These areas are shown on the map, and detailed description of them is not necessary.

> As would be expected in a limestone of the thickness of this formation, caves are abundant.

usually hard and rings under the blows of a given in the Nueces folio. A cave on the south and if this part of the area be excluded the slope | hammer. An especially characteristic feature of | side of Cave Hollow, about 1½ miles above the will be very small indeed. The stream valleys its weathered surface is the peculiar formation of Little Blanco River, was visited. It offers nothing are very different from those in the Edwards | a minature mountainous topography; there are | very peculiar or interesting. It is about 200 yards

to the limestone formerly called the

Fort Worth limestone. It is almost with few unexposed in the Uvalde quadrangle, because in very nearly every instance it has been | the top and grades imperceptibly into the next | its characters along the western margin. faulted out of sight. It consists of yellowish higher formation, the Austin chalk; in fact, no It still consists of yellow limestones variations in the argillaceous limestone, containing a large number | sharp line can be drawn between them. The | and yellow clays, the clays and limeof the fossil Kingena wacoensis (Roemer). As thickness of the former seems to be 75 feet, the stones being of the same nature as along the west-Exposures of it are seen at several places on the seem to thicken still more to the westward.

Del Rio clay.—The Georgetown limestone much thicker in northern Texas. becomes very argillaceous at the top, and by both lithologic and paleontologic intergradation passes into the Del Rio clays.

This clay, as seen in the exposures an ocher-yellow color with occasional vermilion | Plateau. There is a rather large area between bands, and is more or less calcareous. There | Elliot ranch and Blue Mountain, extending westlittle ram's horn oyster, Exogyra arietina Roemer, is extremely abundant throughout practically its whole thickness. Quite frequently these fossils are cemeted together so as to form slabs. layers. The chalk is usually either This clay has a considerable distribution in that white or yellowish, the latter color it at the Blocker silver mine and another in the formation could not be determined with along the Blanco River above the Southern Pacific Edwards Plateau. These two patches owe their of it within the quadrangle is associated with the in the case of the Blocker mine, to slipping. No | A satisfactory section obtained by establishing | along the Sabinal River, a short distance east of section showing a thickness greater than 50 feet | horizons, correlating from bluff to bluff, and then about 100 feet thick.

fracture, and posesses a rather homogeneous texture. A very constant characteristic of it is the presence of small brownish or pinkish specks on the broken surfaces. The limestone, when weathered, has a very pronounced tendency to fall into small angular bits; a piece thoroughly weathered may be shattered by a stroke of a hammer. The soil derived from the disintegration of this limestone usually contains angular pieces of limestone and fragments of limonite, the latter in small, usually flat pieces. The soil is a very fine gray silt. The thickness of the formation is about 50 feet, or slightly more. It is found in the faulted northern portion of the Rio Grande Plain, in the bed of the West Nueces River and in the bluffs on the south side of the river, along the southern front of the Edwards Plateau east of the Nueces, and in one place it occurs as far south as Mount Inge. Within the area of the Edwards Plateau it occurs at only one locality, which is just northeast of Crane's ranch, where its presence is due to faulting.

GULF SERIES.

sists of yellowish, thinly laminated, argillaceous-calcareous material. some layers, the argillaceous constituents are in excess, a thinly laminated calcareous marl resulting. In places the laminæ are as

areas of the respective formations in the Uvalde quadrangle are indicated on the geologic map. the exposures are so small no estimates of its difficulty in determining its thickness lying in the ern margin, but the clays have increased in Along this river it consists of soft yellowish or Dry Frio River near the old Bennett (Little) They are thinner in central Texas, in the vicinity

portion of the Rio Grande Plain. It occurs on the south side of the West Nueces River, overlying the Buda limestone. There are occasional of Wish's ranch. Because of disconnected expoalong the streams, hillsides, etc., is always of remnants near the southern front of the Edwards sures and disturbance by basaltic intrusions no are in some places ferruginous slabs or layers a ward to Black Mountain and thence southward be more. Near Sabinal the formation contains few inches thick. Kingena wacoensis (Roemer) | beyond Ange siding on the Southern Pacific Railoccurs in the basal layers of the formation. The road. There is another considerable area on the south side of Frio Hill.

soft, chalky limestone, with some argillaceous portion of the Rio Grande Plain broken by fault- | being due to the oxidation of the iron pyrites that ing and igneous intrusions, especially east of it contains. It is brownish when in contact with may have existed are now obscured by these later the Nueces River. There is a small patch of the igneous intruded rocks. The thickness of deposits. There is a considerable area exposed the first draw northeast of Crane's house, in the accuracy, because the only considerable exposure | Railroad, and there are occasional outcrops along presence in the localities to faulting, or possibly, most extensive basaltic intrusion found in the area. was measured. The thickness probably does not | by adding together the thickness of the various very much exceed this amount. In the Austin | beds could not be made, and where the dip is so quadrangle these clays have a thickness of variable an estimate based upon it is not reliable. between 75 and 90 feet. At Del Rio they are In one hill on the east side of the Nueces River, opposite Soldiers Camp Spring, 150 feet of chalk of the Anacacho formation become an railroad. The base of these bluffs seems to correspond to the base of the bluff opposite Soldiers probably 350 feet thick. At Manor, Texas, near probable that the estimate of 350 feet is too small; probably the thickness is 400 feet or slightly more.

has been indicated. There are small areas along the northern margin of the Rio Grande Plain. These may be small patches not covered by surficial deposits, or may be remnants, overlying the Eagle Ford formation, left along the fault lines.

Anacacho formation.—This formation takes its name from the Anacacho Mountains, in the Brackett quadrangle, where it is Hard, yellow typically developed. It immediately limestones with beds of overlies the Austin chalk. In the western part of the Nueces quadrangle it consists for the greater part of hard, yellowish limestones, but contains some marly beds, several of which, from 15 to 20 feet thick, are interstratified with the limestones near the base of the formation. A Eagle Ford formation.—This formation immediately notable marry bed about 40 feet thick occurs diately overlies the Buda limestone. It con-about 70 feet below the top of the formation. thin as wafers; in other layers the calcareous due to the presence of hydrated oxide of iron. in southern Uvalde County, and for several miles elements are in excess, and calcareous flags result. The texture is usually coarse. These limestones along that river, north of Pulliam ranch. There The flags may become indurated and possess a are largely of evident organic origin, and quite are some exposures along the Frio River between crystalline texture. The very close lithologic often are made up of comminuted shell fragments. Engelmann's ranch and the Eccene contact, to be Eccene fauna on the Frio River is the equivalent resemblance between this formation and the Ana | The presence of siliceous concretions or segrega | discussed under the next formation. There are of the Alabama basal Eccene, i. e., the Midwayan cacho formation deserves especial mention. The tions in the limestones, especially when in prox-lalmost no other exposures, because the country in fauna. Among the species in common are Ostrea lithologic resemblance very often is so close imity to igneous masses, is deserving of special which it would outcrop is so completely covered pulaskensis. Harris, Ostrea crenulimarginata that they can be distinguished only by the fossils | mention, but it does not seem that well-formed | by surficial deposits.

by Mr. R. T. Hill from its occurrence at George- if the stratigraphic relations are obscured by flints are ever present. By combining a series of town, Williamson County, Texas, is equal in part | coverings of surficial deposits or by faulting. The | sections along Turkey Creek the thickness was ascertained to be 300 feet or slightly more.

> Along the eastern margin of the quadrangle The Eagle Ford formation becomes chalky at the formation shows considerable variation from stone and clays. There are exposures of the for- one actual contact had been previously found; mation farther south along Blanco River, south this gives the contact on the Frio an especial accurate estimate of the total thickness could be made, but it is not less than 400 feet and may asphaltum and some petroleum.

The largest area of the formation is south of the Southern Pacific Railroad and west of the Nueces Austin chalk. — This formation consists of River, in the vicinity of Allen Hill and Sulphur Mountain. No undoubted exposures were seen between the Nucces and Frio rivers. It probably has been faulted out of sight, but as most of this area is covered by surficial deposits, outcrops that the river for several miles south of the railroad There are excellent exposures of the formation the eastern margin of the quadrangle.

Pulliam formation.—This formation is named from Pulliam ranch, on the Nueces River, just south of the northern boundary of Ferruginous Zavalla County. The uppermost layers sandstones with oyster Buda limestone.—The Del Rio clay becomes | are exposed. Basing an estimate on the dip from | arenaceous limestone, and this passes into brown more calcareous at the top and passes into what | the high bluff on the west side of the Nueces | ferruginous sandstone, the basal member of the Mr. R. T. Hill now calls the Buda limestone, | River, between the Southern Pacific Railroad and | Pulliam formation. This formation consists of formerly described as the Shoal Creek limestone. | the West Nucces, it is probable that there are | brown ferruginous sandstones occurring in ledges This limestone is hard, breaks with a conchoidal 200 feet of chalk below the base of the first chalk or slabs, some beds of clay, and near the top, a bluffs on the west side of the river south of the | bed of soft, unconsolidated sand, impregnated at Waxy Falls just above the Pulliam ranch, with asphalt. Above this sandstone are several very fos-Camp Spring. These data would make the chalk | siliferous layers, and an agglomerate of the oyster | apiary, the Nautilus found in stratum Ostrea cortex Conrad forming the uppermost bed | No. 5 is associated with such typically Cretaceous Austin, it has a thickness of 410 feet. It is quite of the formation as here defined. Its thickness Eocene species as Turritella mortoni could not be determined with precision, for expos- | Conrad, Cucullaa saffordi (Gabb), etc. There is ures are few and often unsatisfactory. The total no doubt that stratum No. 5 is Eocene, and that thickness exposed from the base of the Eocene to stratum No. 4 is Cretaceous. The position of the largest area of this chalk the top of the Anacacho formation is not very much more than 100 feet; it might be 200, but represent the total original thickness of the for- taceous could be discovered, so there is dip at ceousmation, because we can not at present determine apparent conformity in the stratificathe outside limit not more than 200 feet of strata, The marly beds are yellow in color, and are showing a thinning of the Eagle Pass formation be in thick ledges or in slabs. They are not pure, about 50 miles, measured in a straight line. The but sometimes contain large quantities of clay and | Pulliam formation outcrops between the Nueces |

#### ECCENE.

Myrick formation.—This formation is named

from its typical occurrence along the Frio River

at Myrick's lower apiary. It extends along the river from a point 2 miles and clays, in a straight line below Engelmann's in a straight line below Engelmann's black turning yellow and brown. ranch to beyond where the river passes beyond the eastern margin of the quadrangle thickness could be made. Judging from expos- vagueness of its upper limit. The flaggy beds importance, while the limestones have decreased. brownish sandstones and clays, which, when ures in the Brackett quadrangle to the west, and are thicker in the Brackett quadrangle, where The formation has also decidedly increased in unoxidized, are bluish or blackish in color. The from some examined in the vicinity of Del Rio, they possess an estimated thickness of 250 feet, thickness. A well sunk on Nolton Creek, about stratigraphic relations existing between the its thickness is provisionally given as 40 feet. in the vicinity of the town of Brackett. They one mile north of the railroad, was driven 300 | Eccene and Cretaceous deserve special considerafeet through blue or gray clay, according to the | tion. The contact between the two series is seen well driller, Mr. Tournat. Probably beds of soft, at the locality 2 miles below Engelmann's ranch, of Austin, but become more argillaceous, and argillaceous limestone were penetrated and not and about a half mile (in a straight line) above noticed. The well was sunk at the foot of a hill | Myrick's lower apiary. As much as the Texas This formation is exposed only in the faulted in which are at least 75 or 100 feet more of lime. Eccene and Cretaceous have been studied, only

> The following is the description of a section across the contact:

interest and importance.

Section on Frio River along Eocene-Cretaceous contact.

7. Rather soft, yellowish sandstone. interesting lithologic feature of this sandstone is the occurrence in it of large oval sandy nodules, which stand with their long axes vertical. They are from 1 foot to 1 foot 6 inches in length, and vary between 3 and 7 inches in diameter. Sometimes these nodules, by breaking across, form sandstone disks. Some of the nodules are more nearly globular ... 22 6 6. Soft, yellow, sandy clay, with bluish

5. Nodules of glauconitic sandstone. These contain a considerable number of small pebbles. In the lower few inches of this layer often a considerable number of Ostrea cortex Conrad are found. This

4. Soft, very argillaceous, yellow sands, quite glauconitic. There is a ledge of Ostrea cortex near the top of this layer; also a Turritella, probably T. trilira Conrad, was found in it. This stratum is the

2. Soft yellow, sandy clay...... 8 8 1. Sandstone, originally bluish, oxidizing brown and containing fucoidal impressions. The upper part of this stratum becomes softer, is more yellowish, and is

Beds 7-5 are Eccene, and 4-1 are Cretaceous

A short distance downstream from this exposure, both opposite and above Myrick's lower

No discordance of dip between the Cretaceous and Eocene and no unevenness of the upper surthis is scarcely probable. This probably does not | face of the uppermost bed of the Crehow much of the formation is covered by the tion of the two series. The presence of pebbles overlapping of the subsequently deposited Eocene in the lowest Eocene is suggestive of erosion, but formations. The Pulliam formation is the repre | they may have been derived from an adjacent sentative in the Uvalde quadrangle of the Eagle | area and deposited here in shallow water, so their Pass formation, exposed above and below Eagle | evidence is indefinite, while the evidence of the Pass along the Rio Grande. This formation along | fossils is clear. The Cretaceous fauna is typical in the Rio Grande has an estimated thickness of stratum No. 4. The presence of Ostrea cortex 4000 feet or more. Below the lowest Ostrea cor- in stratum No. 5 is due to the fact that the tex horizon on the Rio Grande there are about | Eccene rests on a ledge of these oysters, and some 1700 feet of strata (an artesian well having pene- of them are mixed with the Eocene deposits along trated over 1500 feet); while below the Ostrea | the basal contact. The fauna above this contact cortex horizon on the Nueces River there are at is typically Eocene. Not a Cretaceous species passes above it, and not an Eocene species passes below it. Between the close of the deposition of usually thinly laminated. The limestones may to the northeastward of 1500 feet in a distance of stratum No. 4 and the beginning of the deposition of stratum No. 5 there was a sufficiently long break in the sequence of sedimentation to allow a sometimes are arenaceous. The yellow color is River and the western margin of the quadrangle complete faunal revolution to take place. It has been shown that in Arkansas, Mississippi, Alabama, and Georgia, the Eocene rests on the eroded surface of the Cretaceous. The basal Gabb, Cucullea saffordi (Gabb), Venericardia

streaks; some small pebbles in the lower layer is the principal horizon of a large new species of Nautilus.....

uppermost horizon of the Cretaceous... 3. Harder sandy claystone, whitish blue or yellowish in color ...... 1 4

in rather thin layers ...... 11

Turritella humerosa Conrad, etc. The sandstones and occasional clay beds of the Myrick formation feet high, of the Frio River until it passes beyond | most instances, and the formation, as the eastern edge of the quadrangle.

The base of the Eccene was not established with precision on the Nueces River. The following gives the details of a section at Waxy Falls, just above Pulliam ranch:

#### Section at Waxy Falls, above Pulliam ranch

^	section at water rates, above raintain ran	CIU.	
		Ft.	In.
10.	Flint gravel, lower rocks not exposed	8	
9.	Coarse-grained, laminated, and cross-bed- ded yellow sandstone	2	
R	Soft, yellow sandstone and clay		
	Ostrea cortex embedded in clay and con-	20	
٠.	solidated into a firm ledge	2	
6.	Laminated yellow sandy clays	3	6
5.	Soft ledge, composed largely of fragments		
	of oyster shells	1	
4.	Soft, laminated yellow sandy clays	3	
	Soft, fine-grained sandstone, frequently distinctly cross bedded and containing		
	some asphaltum	10	
2.	${\bf Asphaltum-bearings and stone-softs and}$		
	stone impregnated with asphaltum	5	
1.	Bluish clays to water's edge	2	
	Total	61	6
1 :	ohohly Dicigtosopo		

10 is probably Pleistocene. 9-8 are referred to the Eocene (Myrick formation). 7-1 are Cretaceous (Pulliam formation).

The base of the Eocene is placed at the top of stratum No. 7. The general similarity of the section to the one made on the Frio is evident, but no marine fossils were Base of the Eocene. found above stratum No. 7. About a mile farther down the river, in a higher horizon, a few feet above the coal seam exposed in the east bank of the river, some fossil leaves were collected. These were submitted to Professor Knowlton for determination, who expressed a somewhat doubtful opinion that they seem to be Eocene. The rocks above the Ostrea cortex zone are identical in lithologic character with those found between the Frio and Leona rivers and west of the Leona, between Uvalde and Batesville, which are of undoubted Eocene age. These rocks are frequently coarse-grained ferruginous sandstones, the grains often being quartz crystals. All of these facts taken together make it extremely probable that the base of the Eocene has been been intentionally made an indefinite line west of the divide between the Nueces and Leona rivers.

The Myrick formation along the Nueces River possesses practically the same lithologic characters that it exhibits along the Frio River, but it contains no marine fossils and lignite. includes several coal or lignite seams. It consists of soft, yellow or coarse-grained, brown ferruginous sandstones, as seen opposite Habey's ranch and in Sand Mountain at Turk's ranch on Turkey Creek. Sandstones similar to the latter have not been seen anywhere in the Cretaceous, but they attain great development in the Eocene from the Rio Grande northward. Along the Nueces, besides sandstones, there are carbonaceous clays containing a coal seam, exposed in the east bank

of the river one half mile below Pulliam ranch; there is also a lignite bed exposed in the east ranch.

The estimated total thickness of the Myrick over 800 feet. The upper limit of the formation has not been defined.

The area in the quadrangle occupied by this formation has already been outlined. Somewhat roughly speaking, it covers all that portion of the quadrangle south of a line Myrick for-

drawn through a point where the Nucces River crosses the Uvalde-Zavalla county line, and one on the Frio 2 miles below Engelmann's ranch, about 5 miles north of the Uvalde-Zavalla county line, but throughout a large portion of its extent it is concealed by a blanket of | gravel on the surface it is frequently difficult to surficial silt and gravel.

## FRESH-WATER DEPOSITS.

NEOCENE.

istic development in the vicinity of the town of underlying rocks are shown. Uvalde

alticostata (Conrad), Turritella mortoni Conrad, Uvalde, whence the quadrangle whose geology is under discussion derives its name. It is of fluvial not be ascertained, as no authentic records of tion at least of the waters found an exit to the origin, and consisted originally of gravel embedded form for the greater part the low bluffs, 50 to 60 | in silt. The silt has been removed by water in now seen, usually consists of great deposits of flint gravel. In some places, however, it is apparently left as remnants in its original condition, one such area being on the divide between the Nueces and Leona rivers and between the Uvalde-Carrizo Springs and Uvalde-Eagle Pass roads. The surface of the ground in this | lated with the Lafayette formation of the Atlantic area is frequently a fine gray or black silt, below which or embedded in which are flint gravels. | sippi River. The gravels were brought down by the streams and subsequently the interstices between them were filled with finer sediments as the rush of the transporting waters became less violent. Another area of the Uvalde formation showing type locality will be briefly indicated. an upper surface of silt is in the vicinity of the As soon as the Nueces River passes of Leona Lewis windmill, on the divide between the Frio southward out of its canyon the old and Leona rivers. The surface features here are | flood plain, instead of being only a mile wide, the same as those above described. Where the as at the canyon mouth, spreads out over an surface of the formation is silt, the country is expanse of country 5 or 6 miles in width. The always a level or gently rolling prairie, of very northeastern margin of this flood-plain deposit When the silt has been washed away and only matted growth of the acacious guajillo.

This is the upland gravel formation of the Rio between the Nueces and Leona rivers south of the road from Uvalde to the Tom Nunn ranch, on the Nueces River, just or 5 miles wide. The southern boundary of these above Soldiers Camp Spring. There are patches | flood plains is an irregular line from a point on of it on the hills between the Uvalde-Fort Clark | the Nueces about 4½ miles south of the Southern of Indian Creek is capped by it. There are also situated on the old flood plain of the Leona quite very extensive areas on the divide between the near the river, and the type locality of the forma-Leona and Frio rivers. The formation reaches tion is in the immediate vicinity. The Leona almost as far north as the Southern Pacific Rail- formation is the broad silt bed accompanying southern and eastern limits of the quadrangle. | high terrace above the present flood plain of the Some of the hills between the Frio and Blanco streams. Along the streams it occupies a level rivers are capped by coarse gravel, which is about 30 feet or more above the stream bed, and find. mapped as the Uvalde formation. The ridge reaches to a level of 70 or 100 feet above the extending along the eastern side of the Blanco is streams along the outer margins of the valleys. established with approximate accuracy on the capped by the coarse flint gravel. The masses | Where it is typically developed, it occupies a represented on the map by one color, and as the Nueces River. As the boundary between the two of flint are sometimes a foot or more long, and level intermediate between that of the Uvalde | Uvalde and Leona formations near the canyon series could not be located with certainty, it has | weigh probably 50 pounds or more, showing the | formation and that of the present flood plains. enormous transporting power of the waters.

The hypsography of the formation and its representation in the canyons now deserve consideration. Along the southern margin of the quadrangle the extreme elevation the strata. of the formation above the bed of the Nueces River is 265 to 270 feet, more than 200 feet above the silt terrace accompanying the stream. Along the Uvalde-Eagle Pass road the formation is about 200 and the silt terrace about 125 feet crowded together. above the stream. At the mouth of Indian Creek the elevations are respectively about 125 and 75 feet. North of Indian Creek the Uvalde formation and the silt terrace of the river (Leona formation) become practically indistinguishable. This means that the levels of the Uvalde and vicinity of Uvalde merges into the deposits along Leona formation converge upstream, as the stream canyons are approached, and diverge downstream. bluff of the river above the ford at McDaniel These same relations obtain along the Leona, Frio, Blanco, and Sabinal rivers.

Beyond a certain line up the streams the formation in the Uvalde quadrangle is somewhat | Uvalde formation can not generally be distin- | covered by it, excepting occasional hills of other guished from the Pleistocene river gravels and is formations standing above it or occasional expoincluded with them on the map. It can be recognized in places by a more consolidated old stream | North of the Southern Pacific Railroad the or valley filling, or is represented by a slightly deposits along the Little Blanco and the Sabinal higher terrace.

It is frequently difficult to draw exact boundaries for this formation, because as the gravel weathers it rolls down hill. The flint gravel may thus extend from the hill summits down to the level of the Uvalde. Leona formation. When there is only a little decide whether an area should be mapped as the Uvalde formation or whether the underlying formation should be indicated. Wherever possible an attempt has been made to bring out the Uvalde formation.—This formation was first distribution of the Uvalde material, and, if they named by Mr. Robert T. Hill from its character- could be determined, patches or areas of the

made by measuring from its lowest to its highest exposure on a hillside may be erroneous because of slipping and rolling of the débris. In its greatest development, where it had filled old valleys, it was probably originally more than 100 feet thick. Now it varies from a mere surface veneering to a sheet of undetermined thickness.

The Uvalde formation can probably be corre coast and of the Gulf States east of the Missis-

### PLEISTOCENE.

Leona formation.—In order clearly to define this formation, its topographic relations in the

Edwards Plateau for some miles and then follows point just north of Uvalde railroad station is reached. Here the flood plains of the Nueces the Nueces and the Leona rivers were in free communication across a strip of country about 4 The merging of the Uvalde and Leona formation levels as the canyons are approached has already been pointed out.

The material of the Leona formation is fine, gray calcareous silt and gravel. The silt nearly always forms the surface. Topographically the area occupied by it is very gravel. Gray silt and level, forming open prairies, upon which the principal shrub is mesquite, sometimes thickly

The area of the Leona formation is probably larger than that of any other one formation on the quadrangle. It attains a great development along the Nueces River; Area of the it extends eastward from the Nueces, and in the the Leona River. Its development along the Leona is great, the deposits accompanying this stream grading into those of the Dry Frio on the north side of Black and Blue mountains. The whole area between the Frio and Blanco rivers is sures made by erosion into older formations. rivers are joined.

The formation extends up the canyons of the streams as a terrace deposited against the canyon walls. What apparently may be best described as two small lake beds, which terraces. are probably of this age, occur along the main Frio. One of these beds is the "Shut In." This was caused by the river having to cut a channel across some hard ledges at the lower end of the least in time of flood, the waters above were temporarily dammed. The Florea ranch is situated on a similar lake bed. The damming of the in short hexagonal prisms. All of the olivine occurs in large waters was here caused by the river having to erode a channel at the southern end of the lake. | majority are very fine-grained and strongly porphyritic, others

The maximum thickness of the formation could | During a part of the time of this cutting, a porwells sunk in it were obtained and as estimates | Dry Frio across the low divide north of Florea windmill. There is some very pure tufaceous limestone in the lake bed on Brushy Creek at the road crossing.

> The Leona formation can probably be correlated with the Columbia of the Atlantic and Gulf States, in a way similar to the correlation of the Uvalde with the Lafayette.

Later terraces and present flood-plain deposits.— There are several smaller terraces below the Leona terrace, but they occupy an insignificant area and are not represented on the map by a distinctive color. They present the same characters, both lithologically and topographically, as the Leona formation. The streams at present are bringing down silt and gravel, but the flood plain is comparatively small.

Wash. — By atmospheric action the various rocks are weathering into more or less finely divided material. In this arid region the principal factor in this action is

variation in temperature, which ranges from as much as 110° in the shade in the middle open character, with scattered mesquite bushes. skirts the edge of the southern front of the of the day in summer to 70° or less during the night. The result of this great diurnal variation the gravel left, there is a dense and frequently | the foot of a southward-projecting divide until a | is a breaking up of the rocks, producing a constant accumulation of rock débris on the hill sides. A large part of the rainfall of this section Grande Plain. There is an extensive area of it | and of the Leona meet. The old flood plains of | of the country is of the peculiar cloud-burst type. The rain comes down in torrents for a short time and then ceases. The water gathers all of the loose material not too large to be transported and sweeps it down the hill slopes. The water very often after reaching the foot of the hills sinks wagon road and the Southern Pacific Railroad, Pacific Railroad to a point on the Leona about 3 into alluvial material previously deposited, addand the long hill north of the railroad and south | miles south of Uvalde. The town of Uvalde is | ing more material of a kind similar to that already brought down, or the rush of the water is checked on reaching the lower and flatter ground, and it drops a large part of its burden. Material deposited by these means is called wash. It occurs at road, and extends southeastward beyond the the larger streams of the quadrangle, forming the the foot of practically all hills in the quadrangle, and one of its effects is to cover and hide contacts of geologic formations and make them difficult to

> The Leona formation, the later terraces, the present flood-plain deposits, and the wash are mouths on the Rio Grande plain and in the can yons of the streams can not be differentiated sufficiently even for purposes of mapping, these two formations in these areas are represented by the Leona color.

## IGNEOUS ROCKS.

PETROGRAPHIC DESCRIPTIONS, BY WHITMAN CROSS.

The igneous rocks of the Uvalde quadrangle belong to two strongly contrasted groups, the one a series of very basic basalts of several varieties, the other a group of phonolites, rich in silica and the alkalies. The basalts are much more abundant than the phonolites, as is shown by the map, and several important varieties are distinguished by different patterns, while the phonolites belong to two types.

Plagiocluse-basalt.—This is a dark, fine-grained, gray, mass

ive rock in which the naked eye can distinguish only the numerous white specks of feldspar, many yellowish or dark glassy grains of olivine, and some prisms of augite. The microscope shows that the feldspar is chiefly labradorite, that the augite is of common basaltic habit, and that the olivine is very abundant and in many cases very fresh. Magnetite is present in usual amount, and there is a little dark-red biotite. Plagioclase-basalt occurs in the low area between Sulphur Mountain and Nueces Hill. It also forms the mass of Green

Mountain, 12 miles north of Uvalde. At the latter locality a coarse granular rock composed of augite, labradorite, and magnetite was found in certain small spots, the relations to the surrounding basalt not being exposed These coarse masses resemble gabbro. They contain only very small amounts of olivine and biotite.

The rock of a knoll northeast of Big Mountain, which is rouped with plagioclase-basalt on the map, is rich in alkali feldspars and carries some nepheline and an obscure alteration product of some unknown constituent. It is poor in olivine. In chemical composition this rock is closely related to the Uvalde phonolite, but the development of its constituents gives it a decided basaltic habit.

Nepheline-basalt.—A large part of the basalts of the quadrangle contains no feldspar, its place being taken by nepheline in very typical development. These rocks all contain a comparatively small amount of nepheline, olivine and augite being the most important constituents. Ordinarily the nepheline is quite invisible to the unaided eye, the rocks being very dark and fine grained, of steel-gray or almost black color, sometimes wholly aphanitic, or with only a few recognizable grains of olivine or augite. In most cases there 'Shut In." During the process of cutting, at | is a strong porphyritic structure, nearly all of the olivine and some of the augite being present in distinct crystals in a groundmass which is chiefly made up of augite, nepheline, and magnetite. The nepheline is sometimes quite well defined crystals in some rocks.

The nepheline-basalts vary greatly in texture. While the

are almost granular, and are then usually so coarse-grained that one can almost make out the constituent grains with the

There is a very marked variation in the amount of nephe line present in different places. While nepheline is here never so abundant as augite or olivine, it is still an important constituent in many cases, but the specimens collected show a transition to rocks almost free from nepheline or other alkali silicate. Some of these may properly be called limburgite, bearing a little nepheline, but all such rocks are included with nepheline-basalt in mapping.

In the mass of Nueces Hill the rock varies in this way from nepheline-basalt to forms nearly free from nepheline, and the transition from one to the other takes place gradually. No

sharp lines can be found between the extremes. Two of the most basic rocks, near limburgite, occur in small knobs west of the Nueces River and east of Wagon Wheel

Nepheline-melilite-basalt.—The rocks of this variety are in distinguishable from nepheline-basalt in outward appearance, but are characterized by the presence of melilite, a colorless silicate rich in lime and poor in alumina. In all other respects the minerals of the two basaltic varieties are identical, and the structures vary in both alike. The presence of melilite indicates an unusual amount of lime in the magma, and an analysis of one of the melilite-bearing basalts of this quadrangle showed the presence of 16 per cent of lime. The melilite is perfectly fresh in many specimens collected, but in others it exhibits characteristic modes of decomposition.

Like the nepheline-basalts those characterized by melilite grade into rocks closely approaching limburgite through the decrease in amount of nepheline. There is also a very variable amount of melilite present in different parts of the Allen Mountain mass, and perhaps in other places, some of the rock being pure nepheline-basalt.

Phonolite.—The rocks of this type differ widely from the basalts in composition, containing large amounts of alkali feldspar and nepheline, with the soda-bearing pyroxenes ægirite or ægirite-augite as the prevailing dark mineral. The rocks have usually a pronounced greenish color, due to the minute prisms or needles of ægirite, which are not visible to the naked eye. In only one case are these ægirite needles developed in bundles of branching fibers, producing a spotted appearance. This rock occurs at Rocky Hill, southwest of

The greater number of these phonolites are massive, dull green rocks in which but few crystals of any kind can be distinguished by the unaided eye. Some of them have crystals of glassy sanidine or nepheline scattered through them, and a few contain short prisms of a brown hornblende. In only one case is a porphyritic structure very prominent; namely, in a hill midway between Black and Big mountains.

In appearance some of these phonolites approach to the allied rock variety called tinguaite. In the field, the phonolites are characterized by a platy cleavage, and the formation of a light-colored outer zone on weathered faces.

Uvalde phonolite.—The rock occurring at Inge Mountain, near Uvalde, is unlike any other type of the region. It is a very dark porphyry, with predominant aphanitic groundmass containing a few distinct crystals of sanidine, nepheline, brown hornblende, augite, and olivine. The groundmass consists chiefly of sanidine, nepheline, and augite, with a little magnetite and apatite. Sanidine and nepheline make up about two-thirds of the rock and it is, therefore, more nearly related to phonolite than to basalt, though the presence of augite and olivine brings out a certain affinity with

The rock of Mount Inge was described by A. Osann as "basanite," but there appears to be no lime-soda feldspar in the rocks collected by Mr. Vaughan.

## AMYGDALOID.

This class of material is found at many localities within the quadrangle. It is in each case only a contact facies of some one of the recognized types of rocks. The center of Chatfield Hill, on the Dry Frio River, just below the Southern Pacific Railroad, is composed of massive, columnar nepheline basalt. As the contact with the Austin chalk is approached the basalt becomes more rotten. Between the solid basalt and the chalk, into which it is intruded, is a wide zone of amygdaloidal material. The actual width of this zone is difficult to determine, because the exposure along the river cuts the contact diagonally, and surface exposures are not satisfactory. The nepheline-basalt along the Blanco River, near the Southern Pacific Railroad, has an extensively developed amygdaloidal contact facies. The nepheline-melilite-basalt at Black Waterhole, on the Frio River, also has an amygdaloid at the contact with the overlying chalk. The phonolite at Connor's ranch has an amygdaloid at the contact with the Austin chalk. Therefore, it is evident that the amygda loids do not belong to any one class of rocks. The intrusions in most instances were probably not very deep seated. Therefore, when the basalts or phonolites came into contact with soft chalky limestones much gas was driven out of the soft limestones. This caused the amygdaloidal character of the intrusive rocks along the contacts. In the cases of harder limestones, an amygdaloidal contact facies was not observed.

It is not possible to refer an amygdaloidal outcrop to the class of rock to which it belongs, unless it can be associated with the rock of which it is a facies; therefore, some areas are represented simply as amygdaloidal basalts.

## STRUCTURAL GEOLOGY.

North of this quadrangle the Edwards Plateau is composed of very slightly tilted southwarddipping rocks. The amount of the dip is so very slight that a section many Edwards miles long must be made before any dip can be detected; it is about 4 or 5 feet to the

mile. As the Balcones Escarpment is approached the dip increases very rapidly, so much so that in the Uvalde quadrangle, near the escarpment front, the dip is fully 100 feet to the mile, or even more. This increase in dip along the southern front of structural features of the quadrangle.

Edwards Plateau, which has been sufficiently described; the second is a zone of faulting which follows approximately gauses of the Balcones the escarpment front. This is not a simple fault, but a complex system marking structure will now be described in such detail as the southern termination of the plateau. The total result of the faulting is to bring the top of the Buda limestone below the top of the so that the underlying rocks frequently cannot be and these of the most general charac-Edwards limestone, the downthrow usually aggre- | studied at all. For these reasons the data on the | ter, can be made on the structure. gating approximately 200 feet. In some cases it structural geology are fragmentary. may be slightly more, while in others it is less. The faulting along the escarpment front may be this strip of country is a semicircular anticlinal resolved into two systems. There is a series | ridge that extends from Blue Mountain, of faults parallel to the escarpment front, which determine the direction of the escarpment | Mountain and around to Frio Hill. These faults strike north of east, or north- | The structure between Blue Mountain and Frio cut the first at an angle, usually striking northtwo systems show remarkably close parallelism of direction among themselves. The area around the head of Boon Slough is a good illustration. The result of this kind of faulting is to produce tongues of the Edwards limestone projecting | intruded into the Eagle Ford formation and the into the higher formations and reentrant tongues area of the Edwards limestone. By a combinamay occasionally be completely surrounded by higher formations. Because of the great extent of surficial deposits the details of this faulting | is of nepheline-basalt, below which is the Austin could not be fully worked out.

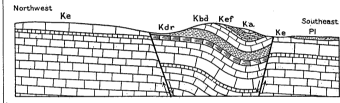


Fig. 1.—Structure section along line BB on map. Horizontal scale: 1 inch  $-\frac{1}{2}$  mile. Vertical scale: 1 inch -500 feet.

In one place north of Crane's ranch an area of Buda limestone has been dropped down into the main area of the Edwards limestone.

At the silver mine near the northern Adownfalle margin of the quadrangle a very small

patch of the Del Rio clay has sunk almost to the level of the Comanche Peak limestone, at least 450 feet below its original position. The expla- Leona formation and the wash surround it on nation of the presence of this minute area at | the other sides. There are several outcrops of | whole, is simple; the rocks have a gentle souththis level is difficult, but apparently it is due to faulting.

The structure of the remaining portion of the area is so intimately connected with the intrusions another hill of Edwards limestone, with the Del of the basalts and phonolite that the geologic structure and geologic occurrence of the igneous rocks must be discussed together. It should be stated here that the limestone, and the Eagle Ford is faulted down to the fall of the river, as is attested by the almost igneous masses whose geologic relations could be determined are clearly intrusive. Excepting one | bring out three facts: First, the structure of Big | bed between these two points. That the struclarge and three very small areas, all of the igneous rocks occur in the Rio Grande Plain. These exceptional areas occur in the Edwards Plateau. There is the large mass of plagioclase-basalt, containing some small masses of gabbro, forming magen's ranch and extending around to Connor's stone above Pulliam ranch occurs in the trough Green Mountain, 3 miles west of Chilton's ranch. This mass is a stock pushed up into the Edwards limestone. A very small patch of basalt occurs but to one side or the other of it; third, no intru-O'Brien prospect, on Indian Creek, above Vanpatches of basalt at Crane's ranch, near the point where the Little Blanco emerges from its canyon. lowing apparently is the explanation of these about the same amount, also downstream. All of this basalt is intruded in the Edwards phenomena: The Edwards limestone was not so

north by the Balcones Escarpment and on the south by a line which is parallel hasalt and phonelite to the escarpment. This line runs Southern Pacific Railroad passes beyond the east- correct to speak of the Edwards limestone as ern margin of the quadrangle. The area included having been faulted or floated up, because that between the Balcones Escarpment and this line limestone has been moved upward beyond the includes all of the basalt and phonolite found in younger formations.

these two lines is one of structural weakness. Its the quadrangle. is possible. It is in this area that the Leona formation reaches its most extensive development, ficial deposits that only a few remarks,

north of Elliot ranch, through Big Anotable

the semicircular anticline will now be described. hill is Black Mountain. The summit of this hill | can not be discovered. limestone. Southwest of this hill is another high | and the Leona. The western margin hill of Edwards limestone, with a mass of phono- of the quadrangle is almost along the lite apparently intruded into its southwestern axis of a gently southward-pitching foot. The Eagle Ford formation is faulted down crop is a mass of plagioclase-basalt resting upon great basalt intrusions west of the Nueces are in or intruded into the Eagle Ford. At Ange sid- the eastern limb of this syncline. ing a mass of phonolite is intruded into the Eagle Ford. Big Mountain is composed of Edwards limestone and the Buda and Eagle Ford are faulted down to its foot on the north and east. The they could not be traced. Edwards limestone between Big Mountain and easterly dip. There is one exception Inge Mountain in the Leona Flat. A little more to this uniform structure: the Nucces than a mile north of east from Inge Mountain is its foot on the south and east. The occurrences are domes; second, a line of basalt or phonolite intrusions follows the semicircular anticline, as and Engelmann's ranches, though the intrusions of this syncline. are usually not exactly along the anticlinal axis

existence to two primary structural causes: the faults to which the small patch of Del Rio clay outcrops at several places along the Frio River. | Mountain is a peak of nepheline-melilite-basalt

first is the increase in dip along the front of the at the silver mine and the area of Buda limestone | The Anacacho formation occurs on both sides of near Crane's ranch owe their presence and a fault | the Southern Pacific Railroad along Blanco River, across the Little Blanco River parallel to Cave and is well exposed along the Sabinal River far-Hollow. The strip of country included between ther northeastward, beyond the eastern margin of

> So much of the portion of the strip between the Leona and Nueces rivers is covered by sur-

Evidently the tongue of Buda limestone project-One of the most striking structural features of | ing southward north of Uvalde railroad station is anticlinal in structure or it is a part of a westward-dipping monocline. It will be noticed that the Buda limestone occupies successively lower levels as the Nueces River is approached. The structural relations between this tongue of limeeast. The second system consists of faults which | Hill is synclinal, a line drawn from Ange siding | stone and the semicircular anticline are completely to Yucca siding, from southwest to northeast, obscured by surficial deposits. The appearance west. For limited areas the faults of each of the | following the pitch of the syncline. It should | is that it is a part of the anticline; i. e., a part be noted that this line of pitch is parallel of the western limb. There is a small hill of to the Balcones Escarpment. The structure of Edwards limestone 11 miles south of west from Uvalde court-house, and another, Rocky Hill, Blue Mountain is a mass of nepheline-basalt about 3 miles southwest of the court-house. A mass of phonolite is intruded into the south-Austin chalk. West of this hill is a large hill of eastern foot of the latter hill. There is undoubtof the higher formations projecting into the Edwards limestone, nearly 200 feet high. The edly extensive faulting around these hills, as the Eagle Ford formation is faulted down to its foot close proximity of areas of Austin chalk shows. tion of faults an area of the latter formation on the west, south, and east, and is flanked on but as the hills themselves are completely surthe north by the Leona formation. West of this | rounded by the Leona formation the structure

The structure west of the Nueces River is more chalk, the Eagle Ford formation, and the Buda easily deciphered than that between the Nueces syncline. The axis of the syncline is a little to its base on the northeast and east, and the farther west in the Brackett quadrangle, but is Buda and Eagle Ford on the south. There is a | near its eastern margin. The distribution of the small mass of phonolite in line between this hill | various formations south of the West Nueces and and Big Mountain, intruded into the Buda lime- between the Nucces proper and the western marstone, and to the southeast of this phonolite out- gin of the quadrangle shows this clearly. The

> There are other faults in this strip along the northern edge of the Rio Grande Plain, but the surficial deposits occupy such large areas that

> South of the faulted zone the structure, as a

River from the crossing of the Eagle Pass-Uvalde road to Pulliam ranch flows along a Rio clay faulted to its base on the south. There syncline pitching gently southeastward. The is another hill of Edwards limestone one mile rocks along the stream show small irregularities farther east. Frio Hill is composed of the same of dip, but the pitch of the syncline is equal to continuous exposure along the river of the same | Mountain and Frio Hill is quaquaversal, i. e., they | ture is synclinal is shown by the occurrence of the same bed along the stream, in the slopes of the valley on both sides, and at elevations considermay be seen along a line beginning at Schudde- ably above the river. The asphalt-bearing sand-

The relations between this syncline and the syncline along the western margin of the quadabout 11 miles north of Green Mountain. Another | sive rock cuts the Edwards limestone or forms a | rangle, already described, could not be determined small patch of basalt occurs at the Clark and | hill above it; the intrusive rocks either cut the | for lack of exposures. The dip of the Eocene formations younger than the Edwards limestone, rocks below Pulliam ranch is about 100 feet to ham's upper windmill. There are three small or, in one instance, cut the Edwards limestone at the mile downstream. The dip along the Frio, the foot of a hill and near a fault line. The fol- below the Eocene-Cretaceous contact, seems to be

Additional data on the mode of occurrence of easily cut as the other limestones, so it was floated | the igneous rocks.—The structural relations of the The area in the Rio Grande Plain in which up along breakage lines, making, so far as can be igneous rocks have already been pointed out, and the basalt and phonolite occur is limited on the determined, a series of quaquaversal hills, in this as the distribution of the kinds has already been way allowing a portion at least of the igneous given, not a great deal more needs to be said. In material to escape by being intruded into the less | a considerable number of instances the contacts resistant geologic formations of more recent age. between the igneous and sedimentary rocks are north of east from Wagon Wheel Hill to Engel- The formations around the foot of these Edwards obscured by talus or surficial deposits, making it mann's ranch, and thence northeast to a point limestone hills have been spoken of as having impossible to determine the relations between the between Yucca siding and the point where the been faulted down. It would probably be more two classes. It has already been stated that all of the igneous rocks whose mode of occurrence could be determined are intrusive.

The largest connected igneous mass is that west of the Nueces and south of the Southern Pacific the Edwards Plateau is one of the most important | the quadrangle excepting the areas mentioned | As one goes northeastward along the direction | Railroad. Allen Hill is a mass of nepheline and above as occurring in the Edwards limestone. It of the pitch of the anticline successively higher nepheline-melilite-basalt intruded into the Austin Faults. — The Balcones Escarpment owes its also includes all of the faults excepting the two formations are encountered. The Austin chalk chalk and the Anacacho limestone. Sulphur surrounded by silt and wash, but a few patches | making), gold, silver, coal, iron, petroleum, and | of rock in the flat around it show that it is intruded into the Anacacho limestone.

Nueces Hill is composed of nephelinebasalt and limburgite. It is intruded

into the Austin chalk. Tom Nunn Hill is composed of melilite-basalt which cuts the Austin chalk. These four hills represent the four corners of a large basalt area having a greatest length of about 5 miles and a width varying from one half

economic geology is the water supply.

Building stone and ornamental limestone.—The Edwards limestone contains numerous ledges suitable for building purposes. Near the base of | ping S. 22° W. at an angle of 79°. The material | to the hundred to the northwest, upstream, prothe limestone are ledges filled with the calcitized is of the same kind as that seen in the other ducing several small falls. The upper fall is over rant genera Chamida, Monopleura (Schizopleura), some purplish material. Requienia (Toucasia), etc. Stone taken from

The Clark and O'Brien prospect is on the west that the relations between the oyster ledge and

A specimen of siderite, partly changed to A few hundred yards above this ranch are the asphaltum. The most important problem of the brown limonite, was collected at the Kelly Waxy or Asphalt Falls. This is the best expoprospect, on Indian Creek. A few pieces of sure examined. A detailed section of the locality this picked up showed no gold or silver. This has been given in discussing the Pulliam formaprospect is on a vein striking N. 68° W., and dip- tion. The dip of the rocks here is about 8 feet remains of fossils, belonging chiefly to the aber- prospects, i. e., it is yellow limonite, siderite, and the ledge of Ostrea cortex; the lower one over the asphalt-bearing sandstone. It should be noted

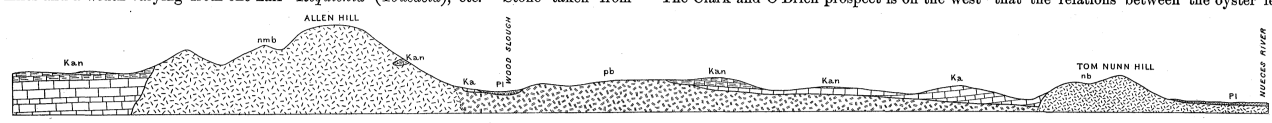


Fig. 2.—Structure section along line CC on map.

has not formed high hills, but has floated the Austin chalk and Anacacho limestone upward on its | etc. Good lime may be made by burning the upper surface, and is now exposed where the limethe limestone now project over the basalt, the likely to crumble under great weight, and when limestone occupying the divides, while the basalt is exposed along the hillsides and in the draws.

Weymiller Butte, Lewis, Obi, and other hills are apparently capped by remnants of basalt sheets intruded laterally beneath strata which fragments of Anacacho limestone were found above the basalt on the hill one half mile southeast of Weymiller Butte. The youngest rocks cut by the basalt are seen about 1½ miles east of Wagon Wheel Hill. They belong to the basal layers of the Pulliam formation.

No detail of especial interest can be given on the area between the Nueces and Leona rivers. There are many small areas of basalt,

and there are two areas of phonolite.

They are either surrounded by surficial

Igneous rocks between the tween the Leona. deposits, or are of intrusive origin.

There is a large patch of basalt on the top of the hill on the east side of the Nueces, opposite Tom Nunn ranch. The hill 3 miles north of Uvalde on the map. station is formed by phonolite that apparently is intruded through the Buda limestone.

clinal ridge between the Leona and Frio rivers has | Frio, has been dropped down nearly to the base | Section at coal seam on Nueces River opposite McDaniel ranch. the mode of occurrence could not be determined. The phonolite at Connor's ranch on the Frio cuts | with yellow limonite, some siderite, kaolin stained Austin chalk, and the basalts at Black Waterhole and Chatfield Hill cut the same formation.

the quadrangle are numerous hills of basalt, but as these hills are surrounded by surficial deposits the contacts with the older rocks are obscured. Along the Blanco are large exposures of amygdaloidal material, which no gold and 100 ounce of silver per ton. An is only a contact facies of nepheline-basalt, overlain by the Anacacho limestone.

Summarizing the modes of occurrence of the .075 ounce of silver per ton. igneous rocks, the following generalizations may be made: (1) No surface flows at all are known. (2) The intrusions may be divided into the following classes:

Modes of occurrence of the igneous rocks.

(a) bosses, stocks, or necks, such as Green and Sulphur mountains and Nueces and Allen hills; (b) laccoliths, such as the large area of plagioclasebasalt west of the Nueces River and south of the Southern Pacific Railroad and the smaller lacco- surface. The assay showed .020 ounce of gold liths at the Black Waterhole and at Chatfield Hill | per ton and .125 ounce of silver per ton. Some on the Frio; (c) laterally intruded sheets, now usually forming the cappings of hills, such as Obi | this lead. Hill and the hill one half mile south of Weymiller Butte; (d) dikes, probably, an instance being the phonolite at Connor's and Engelmann's ranches. The youngest rocks cut by the igneous masses are those of the Pulliam formation, i. e., uppermost Cretaceous. It seems most probable that the igneous activity took place in Eccene times.

# ECONOMIC GEOLOGY.

The economic geologic products of the quadrangle consist of building stones, road material, Uvalde.

"marble") suitable for table tops, mantelpieces, limestone. Some of the Austin chalk may be exposed to the weather stains yellow because of its content of iron.

Road metal.—The Uvalde formation contains great beds of flint gravel that can be used either as ballast for railroads or for building highways. have been removed by erosion. Several large | The Leona formation also contains gravel beds, and the Edwards limestone contains much material of value in road construction. It is of variable character and not all sufficiently hard.

> Gold and silver.—There is a considerable number of veins (locally called "leads") of siderite and yellow limonite in the plateau portion of the Edwards limestone. These veins occur along certain lines and frequently can be traced for some distance. A number of prospects have been sunk along them. The prospects examined are one at Blocker's silver mine, two belonging to Judge Florea, one belonging to L. C. Davenport, one opened by James Kelley, and one opened by Clark and O'Brien. The positions are indicated

by which the Del Rio clay, in the northern part The occurrence of igneous rocks along the anti- of the quadrangle between the two forks of the seam: been sufficiently described. Inge Mountain, Taylor | of the Edwards limestone. The prospect is in a Hills, and the hill just north of the west end of Tay- | vein along the fault plane, and has associated lor Hills are surrounded by surficial deposits, and | with it some brecciated country rock. The strike of the vein is N. 62° E. The vein is filled mostly purplish, and some bluish or purplish clay and limestone. A series of assay samples was taken Between the Frio and the eastern margin of | by digging into the material being prospected for ore, and letting the chips or scraping fall into a bag. The assays showed that the yellow limonitic material contains no gold and .075 ounce of silver per ton, and that the bluish clay contains assay of some purplish-gray altered and decom-

L. C. Davenport's prospect, on the high hills on the south side of Rock Creek 3 miles above its mouth, was examined. The vein material is inches wide, bounded by walls of Edwards limestone. It strikes N. 12° E. An assay sample was collected by making seven complete cross sections of the vein from 40 to 45 feet below the nepheline-basalt was found along the strike of

The Florea prospect 2 miles west of south of Judge Florea's house is in limonite mixed with some hematite. The material occurs in the Edwards limestone, but the relations to the limestone could not be determined for lack of good .125 ounce of silver per ton.

windmill is in yellow limonitic or iron carbonate material, also in the Edwards limestone. An

collected. It occurs in the middle of the vein.

are: (1) They occur along usually definite lines stones have been eroded away. Long tongues of | utilized for building purposes, but the chalk is | of jointing or faulting; (2) the fissures have been filled from solutions containing carbonate of iron (siderite, which has subsequently been changed to limonite or hematite) and calcite, the limestone in places having been partly changed to carbonate of iron, probably by replacement; (3) occasionally basalt dikes are associated with the veins; (4) only very slight mineralization has taken place, practically the whole of the filling of the fissures being the common material of the limestone, which has been concentrated in these cracks or crevices. Although precious metals occur in the veins, they are in small

Iron.—All of the data collected on iron have been given in discussing the gold and silver. There probably is not enough quantity at any one place to be of commercial value.

opposite McDaniel ranch on the east side of the river above the road crossings. The first-mentioned seam was not fully exposed when the

	Bt.		ın.
11. Flaggy clay and sandstone	25 to	30	
10. Chocolate-colored clay		6	
9. Coal	1 to	2	
8. Chocolate-colored clay		3	
7. Coal		1	10
6. Chocolate-colored clay	6 to	7	
5. Coarse sand			1.1
4. Chocolate-colored clay and sand		3	4
3. Coal			8
2. "Bone"			3
1. Chocolate-colored clay		6	
(Unexposed to water's edge about	20 fee	t.)	

The total thickness of coal is between 21 and 31 feet, divided into three benches which are separated by beds of sand or clay several feet thick. No chemical analysis of the coal was posed limestone gave .025 ounce of gold and | made, as means for obtaining fresh samples were not available.

Asphalt. — Deposits of asphalt occur at two places within the quadrangle. The first locality is on the east side of the Blanco River, about one mostly siderite. The vein is about 2 feet 2½ half mile below the Southern Pacific Railroad bridge. The asphalt has here impregnated some porous layer of the Anacacho limestone. The asphalt-bearing limestone, I am informed, occurs beneath decomposed or amygdaloidal basalt, above which is more limestone. The rock seems very rich in asphalt, but has been very little prospected, and no observations of value can be made by studying the surface.

The second area is along the Nueces River. The asphalt here occurs as an impregnation in a soft sandstone. Asphalt was found in a well 9 miles west of south of the Southern Pacific Railroad bridge over the Nueces River and about 3 exposures. An assay sample collected by scraping miles west of the crossing of the Eagle Passthe walls gave .050 ounce of gold per ton and | Uvalde road over the same stream, along a trail going to Nunn and Smyth's ranch. About a Florea's prospect one mile northwest of Florea half mile below the crossing of the Eagle Pass-Uvalde road other outcrops of the asphalt-bearing sandstone were seen. There are outcrops of the assay sample from this locality yielded .025 asphalt from place to place along the river to flints (from the Edwards limestone, used in glass ounce of gold per ton, and .100 ounce of silver. Pulliam ranch, about 5 miles farther down stream.

a mile to 3 miles. The low area within is com- | ledges containing these fossils, when polished, | side of Indian Creek, in the line of strike of | the asphalt-impregnated sandstone were found to posed of plagioclase-basalt. This plagioclase-basalt | makes a beautiful ornamental limestone (or | Kelley's vein. Here some nepheline-basalt was | be constant throughout an area several miles long. The latter occurs between 15 and 18 feet below The conclusions regarding these veins or leads | the oyster ledge. No attempt was made to estimate the area of the asphalt rock, as surficial deposits are extensively developed and the horizon of the asphalt is overlain by higher strata. The area is rather large and the stratum is over 5 feet thick.

> About 100 yards below Pulliam ranch is another exposure of the same bituminous sandstone. The section is as follows:

### Section 100 yards below Pulliam ranch 3. Massive sandstone containing asphalt..... 5 2. Shaly stratum.....

1. Indurated argillaceous sandstone . . . . . . . . 4

The area underlain by the asphalt-bearing sandstone extends from a point on the Nueces River 9 miles below the Southern Pacific Railroad bridge for more than 3 miles down the river, measured in a straight line. The width can not be ascertained from observations on the surface. Coal.—Coal occurs on the Nueces River one as the Leona formation covers the older formahalf mile below Pulliam ranch and in the bluff | tions. The geologic horizon of this asphalt deposit is higher than that of the deposit along the Blanco River near Sabinal. The sandstone in which it occurs is near the top of the Pulliam The Blocker prospect is located on the fault locality was visited; it is reputed to be 4 feet formation, and not far below what is here conthick. The following is a section of the second | sidered the base of the Eocene (Myrick forma tion). The geologic structure of this portion of the Nueces Valley has already been described; it is a shallow syncline. The asphalt occurs along the bottom of the syncline.

This bituminous sandstone has not been mined. It can not be stated at present how much of it is workable, because so large a portion is covered by the old fluvial deposits and good exposures are not frequent. The materials at Waxy Falls can be easily mined, as there is no overburden.

Mr. Geo. H. Clapp, of Pittsburg, Pennsylvania, has examined this locality, and has made determinations of the amount of asphalt in the rock, and has kindly allowed the publication of the same, viz:

	Per cent.
1. Outcrop:	rer cent.
Asphalt	13.24
2. Two feet below surface:	
Asphalt	15.03
Sand	74.03
Oxides of iron and alumina	7.76
Organic matter, water, and undeter-	
$\operatorname{mined}$	3.18
3. Four feet from the surface:	
Asphalt	12.36

Transportation facilities are good, as the main line of the Southern Pacific Railroad is only 12 miles distant. The intervening country is very level and is easily traversed.

Outcrops of bituminous limestone have been reported as occurring near the Nueces. These lie north of the area of the bituminous sandstone within the area of the Anacacho formation.

Petroleum.—This substance has been found, but not in economic quantities, in several wells sunk in the Anacacho formation near the eastern margin of the quadrangle. The wells in the vicinity of Sabinal often contain petroleum.

## WATER SUPPLY.

STREAMS.

The mean annual rainfall is 25.33 inches at old Fort Inge, 2 miles south of Uvalde, and 24.02 inches at Fort Clark (Brackett). There is usually | through the silt and gravel and excavating a | more in depth. They start in the Buda limestone | the Uvalde quadrangle. They must derive their a short rainy season in the spring or early summer and another in the fall. All of the streams are intermittent. They flow during the rainy seasons, and for short periods immediately succeeding the rains, but during the greater portion of the year water occurs only in parts of the streamways. The extensive surficial deposits have already been described, and it has also been stated that portions of the stream courses are filled to some extent with gravels. There is not such an extensive development of the surficial deposits and not so much alluvium in the stream beds in the canyons as in those on the Rio Grande Plain. Much of the water that falls day. The depth of the wells in the Leona formain the plateau country sinks into the porous, tion is usually from 40 to 60 feet. Only one often cavernous Edwards limestone, and a large proportion of that which falls on the lower plain sinks down into the surficial formation.

In their canyons the streams, after the floods have gone down, are fed by springs that burst forth from the Edwards limestone in the canyon walls, and as the streams flow for considerable distances over rocky floors the water has no opportunity to sink. For these reasons many streams flow in the canyons, but when the plain is reached the stream beds are usually gravel clogged and the water disappears from view. Excepting in periods of extreme drought the gravels in the stream beds and the surficial deposits along the stream courses contain large quantities of water. Therefore, usually, when a stream in the plain cuts into bed rock, there will be flowing water until the next bed of gravel is reached. The water for these flowing portions of the stream is derived from two sources; one is the water reappearing again from beneath the gravel, the other is water coming from springs, issuing from the contact of the surficial deposits with the lower bed-rock formations. There are | be very bad, but usually it is good. numerous instances of such flowing portions of streams in the Uvalde quadrangle. The flowing are indicated on the topographic map. During periods of greater drought some of these waterholes may become dry.

## SPRINGS.

Within the quadrangle there are but few perment springs. There are very few or none from the Edwards limestone, except along both the Nueces and the Frio rivers in the northern portion, and these are sufficient to cause the streams to flow in that part of the quadrangle.

Not a spring issuing from a fissure along a fault plane is known within the quadrangle. Such springs occur elsewhere along fault lines, e. g., the San Felipe Springs at Del Rio, Las Moras Springs at Brackett, San Pedro Springs at | of water, but the supply is not certain. San Antonio, Comal Springs at New Braunfels, and numerous springs around Austin. There are springs, however, that issue from beneath the surficial Leona formation at its contact with the underlying formations, and from one of these the Leona River derives its water below Uvalde. The discharge of these springs, according to a measurement by Mr. Cyrus C. Babb, in December, 1895, is 11 second-feet, or 7,000,000 gallons a day. Their flow varies with the length of the season of dry weather, and the above measurement may be above the average, but they give forth enough water to keep the Leona below of the plateau, in or near the canyons, is about leum. them a running stream and to supply a considerable number of irrigating ditches. Another large spring of this type is the Soldiers Camp Spring, on the west side of the Nueces River, about a mile below the crossing of the Uvalde-Tom Nunn ranch road. The water flows from beneath the porous ledges near the base of the formation. A gravel at its contact with the Austin chalk. The spring is strong enough to cause the river to flow for some distance below it. There may be many more springs of this class, but these two are the most important ones.

# WELLS (NONFLOWING).

## WELLS IN THE SURFICIAL DEPOSITS.

Good shallow wells are found in these deposits wherever they attain a considerable thickness. The manner in which the rain water falls on the surface of these formations and sinks down into gravels has already been described. By digging

small reservoir in the underlying rock floor, the or Del Rio clays, and penetrate 200 feet or more water from the Glen Rose formation. It would water of the gravels may be accumulated in the into the Edwards limestone. A point of value to be expected that similar wells could be obtained bottom of the well. Wells of this class are very | those who intend drilling wells can be made here. | in the Uvalde quadrangle along its northern numerous in the area occupied by the Leona for- If possible, the wells should be drilled in a draw margin. No well has been sunk deep enough to mation, especially near the stream courses. This or canyon within the area of the Edwards limediscover whether the Travis Peak sands, which type of well is found at J. Francis Smith's (Moles- stone, north of any fault lines. The well records carry the artesian water at Kerrville, extend this worth) ranch, on the Nueces; at the ranch on the | show that water can be obtained north of the | far south. The geologic section above the Glen Uvalde-Fort Clark road, on the west side of the Nueces; at Moore ranch, on the Frio; and at Connor's and Engelmann's ranches, on the Frio. The most important of these wells is the one whence the town of Uvalde derives its water supply. It furnishes 40,000 gallons of water a failure is known to me, among a very large number of records, but the supply of water varies with the drought, and some may go dry.

#### WELLS IN DECOMPOSED OR AMYGDALOIDAL BASALT.

Records of several wells that were dug into this kind of material were obtained. One of these wells at Myrick's upper apiary, just above Connor's ranch, yielded sulphurous, bad-smelling water. Another at John Gibbins house, near Engelmann's ranch, furnishes good water. A well dug by Engelmann about 11 miles west of his these wells are really sunk into the Leona forma- petroleum, as in the vicinity of Sabinal. tion and obtain water in the basaltic material. water obtained in such rotten igneous rock may | It furnishes a bountiful supply of good water.

obtained; this well was dug by W. A. Crane at it. This well was a failure.

## WELLS SUNK IN THE MARINE FORMATIONS.

Rose formation.—A well at Davenport's ranch, on the Little Blanco, 2 miles north of the | boundary will probably be successful. northern margin of the quadrangle, is dug in the bed of the stream, and penetrates 4 feet into the Glen Rose formation. It yields a large supply of into these strata were obtained; one was a success and one was a failure. The upper part of the

Edwards limestone.—As no water horizon is known in the Comanche Peak limestone, the next formation to be considered is the Edwards limestone. This limestone contains bountiful supplies of water. Records or notes of more than twenty wells sunk into this limestone within the quadrangle were obtained. Of this number only two failures are known, and one of these was a well | horizons, so far as known. so shallow that it could not be expected to be a success; this reduces the number of actual failures to one. The usual depth of wells that are | but not much is known about them. The water of started in the Edwards limestone along the front 200 feet; there are slight variations above and below this depth. The apparent horizon in which | and wells sunk into it are, so far as known, most of these wells start is about or slightly above the middle of the formation. This would show that the water supply comes from the the Rio Grande Plain immediately south of the fault line. These wells are invariably 300 feet or | north of Sabinal. These wells are northeast of | Department of Agriculture.

faults at least 100 feet nearer the surface, and Rose is the same in the Uvalde quadrangle as in there is no danger of the wells caving. The the vicinity of Kerrville, and one would suppose faulting has brought the middle of the limestone | that the lower portions of the two sections would on the downthrow side of the fault opposite the also be the same, but this can not be determined lower ledges on the upthrow side, and apparently until a boring is made within the Uvalde quadthe water is transmitted from the porous beds rangle. The Glen Rose is probably 500 feet or on the upthrow side to porous beds on the down- more thick; therefore, any boring attempted should throw side, directly across the fault plane. The go at least from 600 to 700 feet below the base of water may sink down some along the fault fissures, the Edwards limestone, and probably might have mation frequently penetrate caverns.

Georgetown, Del Rio, and Buda formations. main water-bearing formations.

The latter is quite often so rotten and porous quadrangle is known with a fair degree of cermaterial becomes more consolidated it serves as a is the well at Hurd windmill, Piper ranch, west Leona formation really furnishes the supply. The | base of the Eocene and is 200 feet or more deep.

Myrick (Eocene) formation.—A large number A record of one well sunk into solid basalt was of wells have been sunk in this formation, and artesian water. The continuity of the rocks is are, so far as records go, always successful. The portions and the waterholes of the streams at the his house, between the Blanco and Little Blanco water is usually good. The basal sands in the time of the topographic survey of the quadrangle | rivers. It was dug 4 feet in Edwards limestone, | southwestern corner of the quadrangle (e. g., which had been turned to lime or marmorized by Turk's ranch well) furnish very saline water face, though the water usually rises considerably the basalt below, and 16 feet into basalt, the having a bad taste, but which can be used. The in the wells. Flowing wells might be obtained upper 12 feet of which had some lime mixed with water east of the divide between the Leona and in the stream valleys along the southern margin Frio rivers is good. The depth of the wells is of the quadrangle, especially in the valley of the variable, but there is in the formation so much | Frio, but no positive prediction can be made. sandstone capable of absorbing water that any well bored a few miles south of its northern

## GENERAL CONCLUSIONS ON NONFLOWING WELLS.

The Leona formation furnishes large supplies periods of drought. The water is nearly always good, but may sometimes be bad when the bot-

their water supply from this formation should be located on the upthrow sides of the faults.

The Comanche Peak limestone, the Georgetown limestone, the Del Rio clays, the Buda limestone,

and in the Anacacho and the Pulliam formations, the Anacacho may be contaminated with petro-

The Myrick formation furnishes good water, harvest is uncertain. always successful.

## ARTESIAN WELL POSSIBILITIES.

No artesian wells have been obtained within considerable number of wells have been bored in the quadrangle. Harvey Donaho has two shallow artesian wells in the canyon of the Seco, 14 miles | Whitney, Chief of the Division of Soils in the

or dip on the downthrow side of the fault may to go somewhat deeper to give the subject a fair account for the greater depth to water on that test. The only area in the northern portion of side of the fault lines. Wells sunk into this for- the quadrangle in which artesian water may possibly be obtained is north of the fault lines in the lower portions of the Edwards Plateau front No water horizons are known in these formations. | and in the canyons. The water must come from Austin chalk.—A few wells which probably the Glen Rose formation or from the stratigraphobtain their supplies of water from this formation | ically lower Travis Peak sands. A positive preare known, but in general it is not one of the diction can not be made. There is one fact unfavorable to artesian possibilities: wherever Anacacho formation.—A considerable number artesian water has been obtained in other areas house was sunk 40 feet through silt or sand and of wells sunk into this formation have been suclalong the plateau front or along the northern 20 feet into amygdaloidal basalt. The water is cessful and they sometimes furnish good water, margin of the Rio Grande Plain there are fault good. There are still other instances. All of but the water is frequently contaminated by or fissure springs. These are natural artesian wells. The head of the water is sufficient to drive Pulliam formation. — Only one well in the a portion of it to the surface along the fault planes, up the fault fissures. No such springs that water can percolate through it. When the tainty to obtain its water in this formation; this are known within the Uvalde quadrangle. If such springs exist, the water passes into the reservoir in which the water may collect, but the of the Nueces River. This well starts near the gravel of the Leona formation below the surface. The conditions in the faulted portion of the

Rio Grande Plain, where there has been so much igneous activity, are not favorable to procuring broken both by faults and by igneous masses.

In general, the head of the water in the Myrick formation is not sufficient to drive it to the sur-

## AGRICULTURE AND CATTLE RAISING.

The area embraced in this quadrangle is not an agricultural country. The semiarid climate makes any extensive agricultural enterprises impossible without irrigation. Over a large porgood water. Records of two other wells sunk of water, but the wells may become dry in long tion of the area the soil is very thin, frequently not even coating the surface of the rocks. This is true in practically all of the areas occupied by Glen Rose beds sometimes yields good supplies tom of the well is in decomposed igneous material. the Edwards limestone, the Buda limestone, and The supply from the upper Glen Rose beds is the Anacacho formation, in the basalt hills, and in not certain. The Edwards limestone contains large | most of the areas of the Austin chalk and Uvalde supplies of good water. The wells that derive formation. The Del Rio clay and Eagle Ford formation produce argillaceous soils; the Pulliam and Myrick formations furnish poor sandy soils; the basalt, where occupying topographically low areas, often has deep rich soils. Practically all of and the Eagle Ford formation contain no water the soils of any importance from an agricultural standpoint are confined to the stream valleys, and Successful wells are bored in the Austin chalk consist either of the silts of the Leona formation. or those of the later alluvial deposits. Along some of the streams corn, and some grain for feeding stock are raised without irrigation, but as the region is liable to long periods of drought the

> Irrigation is practiced only along the Leona River south of Uvalde, below the springs of the Leona. The soil of the river terrace is fertile and splendid crops are raised.

> The following are physical analyses of some soils, made in the laboratory of Prof. Milton

		Anaiyses	oj sous.									
No.	Locality.	Description.	Moisture in air-dry	dry   Organic	Gravel.	Coarse sand.	Medium sand.	Fine sand.	Very fine sand.	Silt.	Fine silt.	Clay.
110.	Document.	Description.	sample.		matter.	2-1 mm.	15 mm.	.525 mm.	.251 mm.	.105 mm.	.0501 mm.	.01005 mm.
			Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
2700	Uvalde County	Wide silt terrace above present alluvial flat of the Nueces.	1.73	5.11	0.16	1.23	4.66	19.19	30.03	17.88	4.92	15 85
2697	Uvalde, 10 miles from	Wide sift terrace of Nueces River/	1.47	5.47	0.39	1.23	5.32	22.40	30.83	14.08	3.22	14.80
2699	Uvalde, 9 miles west of	Basalt	8.04	9.17	0.99	1.26	3.24	8.14	20.72	11.74	6.18	31.95

lain by gravel, and this may have a bad effect absence of soil, it is a fine pastoral country, and covers large areas in the Rio Grande Plain, and country may, as a whole, be looked upon as one should irrigation be attempted, because the water practically the whole is given to stock raising. these furnish food for cattle in time of drought. very favorable for pastoral industries. would tend to drain directly through the soil and It has been shown that there is enough water for The thorns of the cactus are burnt off before it is a large part of it be lost.

clase-basalt, southwest of Nueces Hill. It sup- cious guajillo. The liliaceous sotol (Dasylirion) in prolonged periods of drought, but the loss very considerable development. ports a fine growth of grass.

The silt along the Nucces is frequently under | because of drought and frequent thinness or | pear (Opuntia rafinesquei), nopal of the Mexican, | there are sometimes hard years, this section of grows luxuriantly in many valleys along the from such causes is usually more than offset by Although this is not an agricultural area, southern edge of the plateau, and the prickly the returns of sales from the ranches. Though

As a considerable number of plants, such as such industries, and that there is sufficient soil for used in feeding. A considerable number of cattle Lippia, the acacious cat's claw, etc., when in bloom The basalt soil is from the low area of plagio- a fine growth of grass and such shrubs as the aca- may sometimes die from thirst or starvation furnish much nectar, apiculture has attained a

> T. WAYLAND VAUGHAN, Geologist.

June, 1900.

	• .				GENERALIZED SECTION OF SEDIMENTARY ROCKS OF UVALDE QUADRANGLE.  SCALE: 400 FEET - 1 INCH.	
PERIOD.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOILS.
PLEISTO. CENE	Leona formation.	Pi		0-70	Silt and gravel.	Forms wide, flat terrace along stream courses, 30 to 75 feet above the bed.
<u> </u>	Uvalde formation.	Nu	Nu	0-80	Mostly flint gravel, with some silt in places.	Soil is silt, usually with gravel foundation.  Caps hills and divides in the Rio Grande Plain.  Soil in places is silt, but usually is mostly flint gravel.
NEOCENE		PI CONTROLLED AND CONTROL				
EOCENE	Myrick formation.	Em		800 - 850	Coarse- and fine-grained sandstones, and clay; contains two coal seams in the lower portion along the Nucces River. Characteristic fossils: Ostrea crenulimarginata Gabb, Ostrea pulaskensis Harris, Cucullæa saffordi (Gabb), Venericardia alticostata Conrad, Turritella mortoni Conrad.	Hills and divides with gently sloping sides and low bluffs along larger streams. Soils usually sandy.
	Pulliam formation.	Kpl		100-200	Coarse- and fine-grained, yellowish and brown sandstones and clay; asphaltum horizon near top. Bed of Ostrea cortex Conrad at top. Sphenodiscus pleurisepta (Conrad) also occurs near the top.	Rounded forms. Soil usually sandy, sometimes argillaceous.
SERIES	Anacacho formation.	Kan		300-400	Yellow, usually argillaceous but sometimes are naceous limestones, with beds of yellow marl or clay. The limestones are more developed in the western portion of the quadrangle and the clay in the eastern portion. Fossils: Radiolites sp., Sphærulites sp., Exogyra læviuscula Roemer, Exogyra ponderosa Roemer, Gryphæa vesicularis Lam., Baculites sp.	The hard beds cap low hills and divides with bluffs parallel to stream courses. Soil argillaceous and calcareous, brownish in color.
OUS	Austin chalk.	Ka		350-400	White and yellowish chalk, with some marly beds. Fossils: Gryphæa aucella Roemer, Inoceramus cf. digitatus Sowerby, Mortoniceras texanum (Roemer), Pyrina parryi Hall.	Topographic forms usually with gentle slopes, making bluffs along the streams. Black, calcareous soil.
ACE	Eagle Ford formation.	Kef		75+	Argillaceous and calcareous flags.	Rounded forms. Soil brownish; argillaceous and calcareous.
∥ <b>├</b> ─	Buda limestone.	Kbd		60-75	Limestone, with splintery fracture; contains red and pink blotches.	Caps hills. Soil fine and silt-like.
CRE	Del Rio clay.	Kdr		50-60	Yellow clay. Principal fossil is the "ram's horn oyster," Exogyra arietina Roemer.	In slopes of hills and divides. Soil brownish and very argillaceous.
COMANCHE SERIES	Georgetown limestone.  Edwards limestone.	Kg		30+ 520+	Impure argillaceous limestone. Principal fossil: Kingena wacoensis Roemer.  Limestone beds, usually hard, but sometimes chalky or porous. Zones of flints at the top and from the middle to within about 80 feet of the base. Contains caves. Fossils: Monopleura (Schizopleura), Requienia (Toucasia), and Nerinæa are the characteristic genera.	Forms precipitous canyon walls and very rugged hills, with numerous benches and steps.  Soil, except in draws, always thin and consists mostly of the argillaceous residue of the disintegrated limestone.
	Comanche Peak limestone.	Кср	1	60	Yellow, somewhat argillaceous limestone; weathering produces a nodular appearance.  Principal fossil is Exogyra texana Roemer.	Occurs only in the lower portion of the canyons.
	Glen Rose formation.	Kgr		60-70+	Laminated, yellowish, argillaceous limestone and marl. Fossils: Cardium mediale Conrad, Pholadomya knowltoni Hill, Trigonia sp., Tylostoma pedernalis Roemer.	Occurs only at the base of canyon walls.

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